Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1.	6	370/517.ccls. and delay adj lock\$2 adj loop	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:38
S2	1	370/517.ccls. and delay adj line adj loop	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:17
S3	249	"370"/\$.ccls. and delay adj lock\$2 adj loop	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:17
S4	23	"370"/\$.ccls. and delay adj lock\$2 adj loop and tune	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:17
S5	0	"370"/\$.ccls. and delay adj lock\$2 adj loop and time adj aperture	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:17
S6	26	"370"/\$.ccls. and delay adj lock\$2 adj loop and aperture	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:18
S7	24	"370"/\$.ccls. and delay adj lock\$2 adj loop and aperture and delay adj line	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:20
S8	51	"370"/\$.ccls. and delay adj lock\$2 adj loop and delay adj line	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:20
S9	42	"370"/\$.ccls. and delay adj lock\$2 adj loop and delay adj line and (synchronization or trigger)	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:29
S10	0	"370"/\$.ccls. and delay adj lock\$2 adj loop and digital near2 phase near2 converter	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:28
S11	0	"370"/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:28
S12	0	"370"/\$.ccls.and digital near2 time adj shift near2 converter	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:28
S13	1	370/517.ccls. and delay adj lock\$2 adj loop and pulse near width	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:30
S14	3	370/517.ccls. and delay adj lock\$2 adj loop and pulse	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:31
S15	j	370/517.ccls. and delay adj lock\$2 adj loop and width	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:32

S16	5	370/517.ccls. and delay adj lock\$2 adj loop and timing	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:53
S17	450	"370"/\$.ccls. and monotonic\$4	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:38
S18	59	"370"/\$.ccls. and monotonic\$4" and delay adj line	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:38
S19	0	"370"/\$.ccls. and monotonic\$4 and delay adj line and inverter adj chain	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:38
S20	24	"370"/\$.ccls. and monotonic\$4 and delay adj line and delay adj lock\$2 adj loop	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:40
S21	52	"370"/\$.ccls. and monotonic\$4 and delay adj line and multiplex\$2	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:40
S22	3	(US-6101197-\$ or US-6426985-\$ or US-5668830-\$).did.	USPAT	OR	OFF	2004/05/05 13:52
S23	9	370/516.ccls. and delay adj lock\$2 adj loop	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:54
S24	11	370/503.ccls. and delay adj lock\$2 adj loop	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:57
S25	2	370/518.ccls. and delay adj lock\$2 adj loop	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:58
S26	3	370/519.ccls. and delay adj lock\$2 adj loop	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:58
S27	1	370/503,516-519.ccls. and inverter adj chain	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 13:59
S28	3	"370"/\$.ccls. and inverter adj chain	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 14:00
S29	1	"370"/\$.ccls. and inverter adj chain and delay adj line	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 14:00
S30	97	inverter adj chain and delay adj line	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 14:00
S31	28	inverter adj chain and delay adj line and delay adj lock\$2 adj loop	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 14:00

S32	28	inverter adj chain and delay adj line and delay adj lock\$2 adj loop and phase	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 14:01
S33	8	inverter adj chain and delay adj line and delay adj lock\$2 adj loop and phase and multiplex\$3	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 14:13
S34	41	327/2-10.ccls. and delay adj lock\$2 adj loop	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 14:14
S35	5	327/2-10.ccls. and delay adj lock\$2 adj loop and reference and trigger	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 14:14
S36	37	327/2-10.ccls. and delay adj lock\$2 adj loop and reference	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 14:18
S37	6	327/2-10.ccls. and delay adj lock\$2 adj loop and reference and tap	US-PGPUB; USPAT; EPO	OR	ON .	2004/05/05 14:24
S38	189	327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 14:19
S39	19	327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference and trigger	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 14:24
S40	0	327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 14:25
S41	1	327/2-10.ccls. and delay adj lock\$2 adj loop and aperture	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 14:24
S42	22	327/231,233-235.ccls. and delay adj lock\$2 adj loop	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 15:35
S43	160	327/261,276,277,284.ccls. and delay adj lock\$2 adj loop	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 15:36
S44	108	327/261,276,277,284.ccls. and delay adj lock\$2 adj loop and synchroniz\$5	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 15:36
S45	106	327/261,276,277,284.ccls. and delay adj lock\$2 adj loop and synchroniz\$5 and reference	US-PGPUB; USPAT; EPO	OR.	ON	2004/05/05 15:36
S46	13	327/261,276,277,284.ccls. and delay adj lock\$2 adj loop and synchroniz\$5 and reference and trigger	US-PGPUB; USPAT; EPO	OR	ON	2004/05/05 15:36

S47	1767	time adj aperture	US-PGPUB; USPAT; EPO	OR	ON	2004/05/06 12:12
S48	415	time adj aperture and delay	US-PGPUB; USPAT; EPO	OR	ON	2004/05/06 12:12
S49	0	time adj aperture and delay near loop	US-PGPUB; USPAT; EPO	OR	ON	2004/05/06 12:13
S50	22	time adj aperture and delay and ("370"/\$.ccls. or "327"/\$.ccls.)	US-PGPUB; USPAT; EPO	OR	ON	2004/05/06 12:14
S51	16	time adj aperture and delay and ("370"/\$.ccls. or "327"/\$.ccls.) and phase	US-PGPUB; USPAT; EPO	OR	ON	2004/05/06 12:15
S52	2879	window and delay and ("370"/\$.ccls. or "327"/\$.ccls.) and phase	US-PGPUB; USPAT; EPO	OR	ON	2004/05/06 12:15
S53	459	window and delay adj line and ("370"/\$.ccls. or "327"/\$.ccls.) and phase	US-PGPUB; USPAT; EPO	OR	ON	2004/05/06 12:15
S54	- 32	window and delay adj line and ("370"/\$.ccls. or "327"/\$.ccls.) and phase and delay near loop	US-PGPUB; USPAT; EPO	OR	ON	2004/05/06 12:15